Air Force Security Assistance Ce

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AFSAC
SDR Automation
(SDR-A)

IPT Meeting

September 23, 2004

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Purpose of SDR Automation



Streamline AFSAC SDR process

- Eliminate paper flow
- Enhance customer visibility of SDRs
- Reduce overall turn-around time to customers
- Prototype for automation of USAF SDR process
- Accelerates DAASC delivery of Action Agency tools/interfaces
 - DAASC = Defense Automatic Addressing System Center

Security Assistance capabilities:

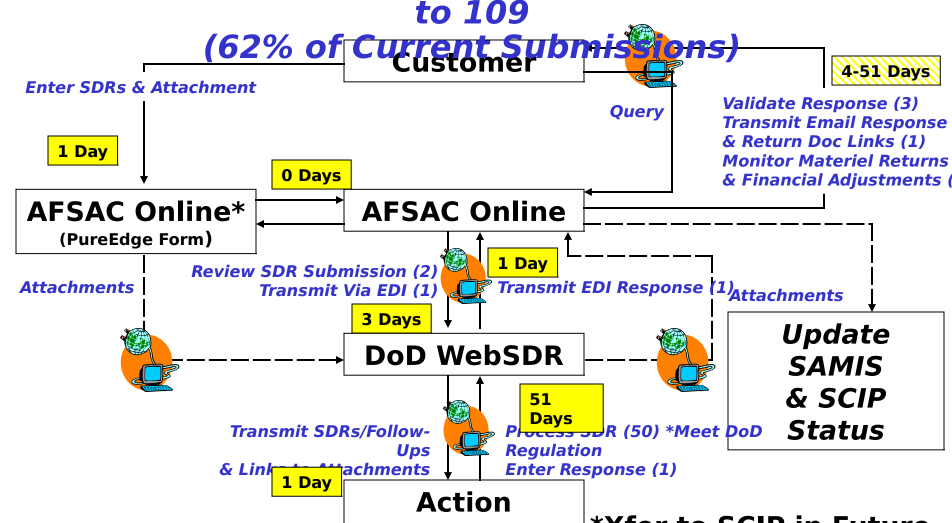
- Prototype for automating SDR process in CEMIS
- Standardized input & distribution logic for FMS SDRs



Proposed SDR Processing FY 05 -- AF 'Web' Customers



Average SDR Processing Days = 209 to 109



= New e-Interface

Agencies (DLA, AICS etc)

*Xfer to SCIP in Future



Customer Benefits



Security Assistance customer

- Online SDR submission wizard (including attachments)
- Email reply (including materiel return documents)
- Online SDR status query

Action agencies

- DoD SDR will
 - Transmit SDR submissions via email w/links to attachments
 - Provide online Action Agency Reply tool
 - Maintain SDR historical records for 28 years
 - Become future source of all SDR metrics
- DLA activities (after Jan 05)
 - Receive and reply to SDRs via Electronic Data Interchange transactions to/from DoD SDR



Customer Benefits Continued



AFSAC SDR office

- Streamlined SDR edit/validation process
- Manual intervention 'by exception only'
 - Manual loading of all SDR input, reply, materiel return documents no longer required
- Automates mailing of SDRs, follow-ups, and replies

DSCA (Defense Security Cooperation Agency)

- Prototype for tri-service standardization of SDR processes
- Designed for easy conversion to the DSCA Security Cooperation Information Portal (SCIP)



SDR Project Status



Current Spiral

- Developing applications and interfaces
- Customer testing to begin in October, 04
- Projected implementation → 29 Oct 04
 - Schedule delay possible

Future Spirals

- Automate materiel return tracking/processing
- Transition metrics to DoD Web
- Integrate Army/Navy requirements and transition to Security Cooperation Information Portal (SCIP)



Summary



SDR Automation effort will . . .

- Improve standardization of SDR process
- Streamline processes
- Significantly reduce paper processing
- Eliminate need for 100% review of every SDR submissions

Customers will . . .

- Realize 37% cycle time reduction of SDR processing

DAASC will (from AFMC SDR automation funding)

- Accelerate delivery of SDR Reply tool for action agencies
- Accelerate delivery of electronic receipt, distribution and storage of FMS SDR data